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REMARKS

I. Introduction

In response to the Office Action dated December 19, 2006, claims 1 and 8 have been amended. Claims 1-14 remain in the application. Re-examination and re-consideration of the application, as amended, are respectfully requested.

II. Claim Amendments

The Applicants' attorney has made amendments to the claims as indicated above. These amendments were made solely for the purpose of clarifying the language of the claims, and were not required for patentability or to distinguish the claims over the prior art.

III. Objections to the Specification

The Office Action objected to the title of the application because it was considered not descriptive.

The Applicants have amended the title to overcome this objection.

IV. Office Action Subject Matter Rejection

In paragraph (2), the Office Action rejects claims 8-14 under 35 U.S.C. § 101 as being directed to non-statutory subject matter.

The Applicants thank the Examiner and have amended claim 8 to remove the limitation of "users" in the claim. The Applicants believe that the claims now more broadly recite the claimed embodiment of the invention, and have rendered the rejection moot. The Applicants respectfully request that the rejection be withdrawn.

V. Prior Art Rejections

In paragraphs (1)-(2) of the Office Action, claims x-y were rejected under 35 U.S.C. §102(e) as being anticipated by NTN Communications Inc 10-K SEC Filing of March 6, 2002 (NTN). In paragraphs (4)-(5) of the Office Action, claims 9-11 were rejected under 35 U.S.C. §103(a) as being unpatentable over NTN in view of Walker et al., U.S. Patent No. 5,779,549 (Walker) and further in view of Weitz, U.S. Publication No. 2003/0171148 (Weitz). In paragraph (17) of the Office Action, claims 1, 2, 12, and 13 were rejected under 35 U.S.C. §103(a) as being unpatentable over NTN in view of Junkin, U.S. Patent No. 6,193,610 (Junkin). In paragraph (27) of the Office Action, claims

4-7 were rejected under 35 U.S.C. §103(a) as being unpatentable over NTN in view of Junkin and further in view of Walker. In paragraph (34) of the Office Action, claims 3 and 14 were rejected under 35 U.S.C. §103(a) as being unpatentable over NTN in view of Junkin and further in view of Crockett et al., U.S. Publication No. 2004/0039631 (Crockett).

Applicants respectfully traverse these rejections in light of the amendments above and the arguments below.

The NTN Reference

The NTN reference describes a system that develops and produces original programming and distributes game programming. The NTN system can provide up to 16 live events for interactive play, allowing distribution of different programs to customers in different geographical locations. See Page 4, first full paragraph.

The NTN network broadcasts a variety of sports and interactive trivia games. The games are broadcast live, at specified times, and during live sporting contests when the NTN game corresponds to the live sporting contest. See Page 2, last full paragraph-page 3, second full paragraph.

The NTN network also broadcasts 30 minute general interest trivia games that start on the half-hour. Further, the NTN network allocates 14 minutes each hour for advertising spots. See Page 3, third and sixth paragraphs.

The Walker Reference

The ancillary Walker merely describes a method and a system for a distributed electronic tournament system in which many remotely located players participate in a tournament through input/output devices connected to a central controller which manages the tournament. The method includes the steps of (a) uniquely identifying a player communicating with the central controller via an associated input/output device; (b) responding to payment of an entry fee by the player for allowing the player to participate in a tournament occurring within a fixed time window via an associated input/output device; (c) accessing a database to store in the database player information that is generated as the player participates in the tournament, such information being available for use in a subsequent tournament, which is administered by said controller and in which the player participates; and (d) awarding the player a prize for achieving a pre-established performance level in the tournament. In another preferred embodiment, the method further includes the steps of

determining whether the player has been qualified to advance to a subsequent game session, in which at least one player is eliminated from the previous game session; and permitting each player qualified to a subsequent game session to participate in that game session. The system includes software and hardware to implement the method steps.

The Weitz Reference

The ancillary Weitz reference metely describes a generic cross-broadcast system for providing games on interactive television networks comprising an administration machine, a cross-broadcast real-time upload means operative to interact with said administration machine and to provide continuous real-time updating to a plurality of carousel servers residing in one or more headends, a generic game server used for managing on-going online games, and a database server for keeping game related information. The cross-broadcast real-time upload means renders the operation or choice of a particular carousel server transparent to an operator of the system or to a programmer of the game server application.

The Junkin Reference

Junkin merely describes an interactive apparatus and method that allows participants to compete in an interactive game, such as a contest or sporting event, occurring in real time or as a taped broadcast of a real time event. The event with which the participant may interact is broadcast live or previously taped but not aired. At home, participants can play along with the broadcast on a real time basis as a previously taped segment of the television show is aired. Interactive play may be accomplished by access to an on-line version of the game while the corresponding game show airs live or is rebroadcast to the participant for the first time on television.

The Crockett Reference

Crockett merely describes a software based tool that provides an assessment of an organization's customer relationship management capabilities. The tool can, in some cases, assign scores to customer relationship management capabilities in response to receipt of input from a user. An assessment is provided of the customer relationship management capabilities based on the scores assigned to the customer relationship management capabilities.

The Claims are Patentable Over the Cited References

Independent claims 1 and 8 are generally directed to methods and systems for interactive gaming on a television. A system in accordance with the present invention comprises a central broadcast center transmitting signals over a first communications network, a gaming system residing within the central broadcast center, a plurality of receivers which receive the gaming system via the first communication network, a plurality of games accessible through the gaming system, wherein the gaming system and the plurality of games are stored at the plurality of receivers; a scoring protocol associated with the plurality of games, where the scoring protocol provides real time scoring data transmitting from the plurality of users receivers back to the gaming system via a second communication network.

The cited references do not teach nor suggest these various elements of Applicants' independent claims. Specifically, the cited references do not teach nor suggest at least the limitation of the gaming system and the plurality of games being stored at the plurality of receivers as recited in the claims of the present invention.

The primary NTN reference is, in essence, a viewer channel that broadcasts games to those receivers that are equipped to receive the NTN network broadcast signal. These games are necessarily live games; they are not stored locally on any receiver or any other device, because to do so would be to eliminate the 14 minutes of advertising time, live interaction games, etc.

The NTN reference actually teaches away from storing any gaming portal or specific games at the local receiver, because to store the gaming portal and/or individual games at a local receiver would eliminate the advertising time and live broadcasts that the NTN network transmits. As such, the NTN reference cannot teach storing the gaming portal and the games at the local receiver as recited in the claims of the present invention.

The specification for the present application as filed teaches storing the gaming application and questions at the receiver at least at paragraph [0030].

The remaining ancillary references do not remedy the deficiencies of the primary NTN reference. Specifically, the Walker, Weitz, Junkin, and Crockett references do not teach nor suggest storing the gaming portal and the games at the receiver.

Even if it were possible to combine the references, since the NTN reference teaches away from storing the gaming portal and games at the receiver, any combination of the references would also teach away from Applicants' invention. For example, the combined NTN and Junkin references would teach a system that performs a live broadcast of a game and allows for a weighted statistic based on a difficulty of that statistic or an on-line version of the game simultaneous with the televised event. The present invention does not rely on a live broadcast, or on an online simultaneous transmission, as the NTN/Junkin system must do, to provide the gaming experience to viewers.

Moreover, the various elements of Applicants' claimed invention together provide operational advantages over NTN, Walker, Weitz, Junkin, and Crockett. In addition, Applicants' invention solves problems not recognized by NTN, Walker, Weitz, Junkin, and Crockett. For example, and not by way of limitation, the gaming portal can be updated with new questions periodically without rebroadcasting the game itself (as discussed in paragraph [0031] of the specification as filed). The NTN and the ancillary references cited in the Office Action must, as a matter of necessity, rebroadcast the entire game and the new questions every time the game is played.

Thus, Applicants submit that independent claims 1 and 8 are allowable over NTN, Walker, Weitz, Junkin, and Crockett. Further, dependent claims 2-7 and 9-14 are submitted to be allowable over NTN, Walker, Weitz, Junkin, and Crockett in the same manner, because they are dependent on independent claims 1, and 8, respectively, and thus contain all the limitations of the independent claims. In addition, dependent claims 2-7 and 9-14 recite additional novel elements not shown by NTN, Walker, Weitz, Junkin, and Crockett.

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VI. Conclusion

In view of the above, it is submitted that this application is now in good order for allowance and such allowance is respectfully solicited. Should the Examiner believe minor matters still remain that can be resolved in a telephone interview, the Examiner is urged to call Applicants' undersigned attorney.

Respectfully submitted,

Georgann S. Grunebach

Reg. No.: 33,179

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The DIRECTV Group, Inc. CA/LA1/A109
2230 E. Imperial Highway
P. O. Box 956
El Segundo CA 90245

Telephone No. (310) 964-4615